# **Nithin Kamal**

ML Engineer, Software Engineer, Full Stack Developer

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# **Programming Languages**

Python, TypeScript, JavaScript, Bash, SQL and C++.

# **Experience**

#### **Fraunhofer IKS,** *Software Engineer (Student) – Self Adaptive Systems | Munich, Germany*

July 2023 - Jan 2024

- Researched and defined the components in a highly critical autonomous system to optimize performance and enhance reliability.
- · Researched and classified elements within the dynamic environment of an autonomous system, facilitating efficient grouping.
- Enabled and shipped remote configuration of parameters within the system, contributing to a productivity increase of 20%.
- Facilitated cooperation and increased productivity for a team of over 150 members by developing a platform for collaboration.
- Developed and deployed features, improving user experience and increasing user engagement by 200%.

#### **BMW Group,** *Master's Thesis – Machine Learning Engineer* | Munich, Germany

Oct 2022 - July 202

- Achieved 30% increase in robustness for state-of-the-art computer vision based anomaly detection (AD) algorithms in industrial scenarios through the design and development of a novel approach.
- Conducted and reported a comprehensive study of the state-of-the-art AD algorithms with extensive research and experimentation.
- Investigated and optimized the influence of domain shifts and augmentations during test time to enhance the robustness and increase the accuracy of anomaly detection algorithms.
- Researched and conducted experiments to evaluate manifold latent representations to optimize resource utilization.
- Developed and implemented the training and testing pipelines for the multi-view anomaly detection approach.

## BMW Group, Intern - Robotic Software Engineer | Munich, Germany

Apr 2022 - Oct 2022

- Boosted the productivity of a team of 16 members by designing and implementing solutions for remote monitoring and configuration of the robot and inspection parameters.
- Enhanced the performance and safety of the robot by integrating additional sensors and enforcing safety limits.
- Boosted productivity with end-to-end development of a scalable web app based on distributed and containerized microservices.
- Developed graphical user interfaces and finite state machines for the robotic system for optimized performance.

#### Indurad GmbH, Software Developer (Student) - Full Stack Developer | Aachen, Germany

Apr 2021 - Apr 2022

- Developed interactive and scalable web apps and visualizations with 50+ new features and upgrades across 3 products, delivering improved customer experience.
- Optimised UI and APIs resulting in 40% reduction in loading time, enhancing user experience and reducing resource utilization.
- Researched and reported on technologies to be utilized/adopted within the projects, reducing operational costs.

## Kimball Electronics : Software Engineer – Full Stack Developer | Trivandrum, India

Nov 2019 - May 2019

- Planned, designed, developed and deployed 30+ features and upgrades, enhancing customer experience and productivity.
- Achieved 20% increase in productivity of the development team by designing and implementing scalable and containerized microservices for automated data flows.
- Actively contributed to the development of standard practices within the team, resulting in a 40% reduction in development time and a 50% reduction in bugs during final testing.
- Researched and implemented automated monitoring and notification in a large-scale, time-series database, driving efficiency, quality and lowering costs.

## Shunyeka Systems Pvt Ltd.: Consultant – Full Stack Developer | Bengaluru, India

Aug 2019 - Nov 2019

- Achieved improved user engagement and user experience through UI migration and responsive web design.
- Optimized operational costs by integrating AWS Cognito Auth, AWS Lambda and Stripe payments.

## **VectorFlow Labs Pvt Ltd.:** Software Engineer – **Full Stack Developer** | Bengaluru, India

Oct 2018 - Nov 2019

- Designed and developed responsive and interactive data visualizations for comprehensive monitoring and inference.
- Core participation in the planning and design of the startup's key product and developed 50+ features for an enterprise web app, including chat assistant and real-time multi-platform notification, delivering an impactful customer experience.

#### **Education**

#### Master of Science, Robotic Systems (AI and ML Specialization) | RWTH Aachen, Germany

Nov 2020 - Sep 2023

• Main courses - **Advanced Machine Learning, Computer Vision**, Robotic Systems, Reinforcement Learning and Learning-based Control, Strategic Technology Management, Applied Numerical Optimization, Artificial Intelligence.

## **Bachelor of Technology,** *Electronics and Communication Engineering* | University of Kerala, India

Aug 2013 - Nov 2017

• Main Courses - Digital Signal Processing, Image Processing, Information Theory and Coding, Microprocessors and Micro-controllers, Computer Organization and Architecture, Control Systems.

## Skills

Pandas, Numpy, JAX, **PyTorch**, **TensorFlow**, Keras, SciKit-learn, Jupyter, Data Analysis, Numerical Optimization,

Al and ML 3D Images, Generative Al, Large Language Models, LangChain, Transformers, Deep Learning, Computer

Vision, Machine Learning, Natural Language Processing (NLP).

Web Development React, Next.js, Tailwind CSS, HTML, CSS, WebSockets, Plotly, Data Visualization, REST API, GraphQL, Node.js,

Express.js, Flask, ES6, Server Side Rendering

Cloud & DevOps Git, Docker, AWS, CI/CD, Windows, Linux, MQTT, Vercel, GitLab, Jenkins, Microsoft Azure

**Databases** PostGreSQL, MySQL, MongoDB, InfluxDB

Methodology Agile, Test Driven Development, Scrum, Kanban, Pair Programming, Code Review

ROS(Robot Operating System), Data Structures and Algorithms, Design Patterns, Shell Script, OOP

Others (Object-Oriented Programming), Gazebo (Robotics Simulation), PyQt, JIRA, Functional Programming, Microsoft

Office

#### Certificates

• TensorFlow Professional Developer - DeepLearning.Al

• Generative AI with Large Language Models - DeepLearning.AI

• Python Specialization - University of Michigan